Flying Training

Navigator Introductory Flight Training

October 2000



Air Education and Training Command

DEPARTMENT OF THE AIR FORCE Headquarters Air Education and Training Command Randolph AFB TX 78150-4325

AETC Syllabus S-V8A-E

October 2000

This syllabus outlines the training required to successfully complete this program. It prescribes the course content, instructions to conduct the training, and the approximate time necessary to successfully complete all requirements. Any training not specifically authorized in this syllabus or other AETC directives is prohibited without prior approval of this headquarters. Forward suggestions to HQ AETC/DOFI, 1 F STREET STE 2, RANDOLPH AFB TX 78150-4325. The next planned revision is October 2002.

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Introduction

Navigator Introductory Flight Training (NIFT) is a course designed to give USAF navigator training candidates the opportunity to experience flight prior to beginning undergraduate navigator training. The goal is to expose the student to aviation and navigation concepts to increase their aviation situational awareness while providing elementary training in those skills desired of a USAF navigator. The student should be exposed to analyzing navigation data, both visual and instrument, to determine present position, estimated time of arrival, and corrections of heading to maintain course. Additionally, students should gain an understanding of all phases of flight so they can help ensure the safe and effective completion of the mission.

The course includes two elements, ground training and flight training. Ground training consists of a Federal Aviation Administration (FAA) ground training course, preferably taught in a formal classroom program prior to flight training. Students will take the FAA Private Pilot License (PPL) written knowledge test to complete this element of training.

Flight training consists of 13 lessons, 20 hours with ½-hour for briefing and ½-hour for debriefing. Conduct the lessons in a Single-Engine-Land (SEL) airplane with the student in the left seat for maximum access to the navigation and flight instruments. The completion standard for all training events is to observe a demonstration of the event by the certified flight instructor (CFI). However, the student may perform the event if the CFI feels this will enhance student understanding. NIFT training objectives are the primary focus of government purchased flying time. Prescribed lesson events will be completed except as described in the Incomplete Lessons section below.

Ground Training Overview

Enter the student in a FAA-approved ground training program. If available, the student should attend a formal classroom program with FAA Knowledge Test prior to beginning flight training. Failure to pass the FAA written examination is not cause for elimination from this program. However, students are encouraged to pass the examination since the majority of the concepts tested are transferable to undergraduate navigator training.

Flight Training Overview

Flight training is designed to expose the student to flight. The training objectives are derived from portions of both PPL and Instrument Rating practical test standards. The student should monitor the parameters of the airplane, be situationally aware of the airplane's position, and understand pilotage and dead reckoning to fly a predetermined flight profile. The syllabus is organized in three stages, each providing an important segment of the student's training. Each lesson builds upon previous learning and, therefore, should be completed in sequence. Only lesson 4, the night familiarization lesson, may be flown out of sequence to adapt to the training environment (instructor, student and airplane availability, etc.). However the night familiarization flight should be complete before any other night activities. One cross-country flight in Stage 3 is recommended as a day-night out-and-back if available. Additionally, one of the cross-country flights should be to a field with an operating Flight Service Station (FSS), with a tour of the FSS facility conducted (at no additional expense to the government).

Stage 1

The orientation stage consists of four lessons (1, 2, 3, and 4). These flights are designed to introduce flight preparation, airplane documents, preflight and postflight inspections, checklist use, systems operation, basic maneuvers, emergency equipment, unusual attitudes, night operations, and airport procedures. The goal is to expose the student to the dynamics of flight and the processes required to safely fly in the civil aviation community. This stage lays the foundation for the rest of the program.

Stage 2

The instrument stage consists of five lessons (5, 6, 7, 8 and 9). These lessons are designed to introduce the proper use of navigation equipment in the airplane, the National Airspace System, and the proper use of charts, Airport Facility Directory and Instrument Approach Procedures book. The cross-country part of this phase (lesson 9) introduces the student to cross-country navigation and strange field operations. Additionally, lesson 9 may provide instrument approach training if the home field is not so equipped.

Stage 3

The navigation stage is the culmination of the student's training. In this stage the student is introduced to pilotage and dead reckoning to accurately visually navigate while calculating Estimated Time of Arrival (ETA). The first two lessons in this stage (10 and 11) introduce the concepts of visual position fixing, drift control and wind effects on groundspeed. The last two lessons (12 and 13) combine all of the concepts taught in the program. The flight profile includes a three-segment visual navigation route toward an airport other than the departure airport. The profile continues with an instrument approach (if available) at the outlying airport, departing on an instrument departure (if available) to intercept a Victor Airway planned route (if available) back to the departure airport for a normal approach and landing.

Recommended Sequence

- 1. Preflight Discussion
- 2. Flight
- 3. Postflight Discussion

Preflight Discussion

Prior to each flight, the instructor must provide the student with an overview of the subject matter to be covered during the lesson. The instructor should select a quiet, private place to brief the student and explain the lesson subject matter. It is important the instructor defines unfamiliar terms and explains the maneuvers and objectives of each lesson, since proper preparation of the student ensures progress during the lesson. Significant time is required for flight planning during Stage 3 lessons. The student should come to the preflight discussion with flight planning complete. This syllabus allots one-half hour for preflight briefings.

Flight

Airplane practice must be conducted so the student obtains the maximum benefit from each flight. Each lesson should begin with a review of previously learned concepts as they apply to new concepts being introduced. Annotate the items accomplished and the level of participation by the student (D or P) on the students NIFT Grade Sheet. During the flight, the student participation levels are defined as follows:

- 1. Observe The CFI will demonstrate the maneuver or lesson topic with appropriate verbal instruction.
- 2. Perform The student accomplishes the required actions with CFI instruction.

Chapter 2 — Flight Lessons outline the actions required during the lessons to achieve the learning objectives. These lists may not cover every action necessary for all flight training situations. For example, some flight schools may operate at an airport requiring flight plan actions on every flight versus only IFR flight.

For lessons 6-9, 12 and 13 an instrument flight plan should be used. Although visual meteorological conditions (VMC) are acceptable for all flights, lessons 6-9 may be flown in instrument meteorological conditions (IMC) if necessary. All other flights may be flown in combination IMC/VMC as long as those activities requiring VMC can be completed. For example on sortie 12, if the visual navigation route is VMC, but the planned route and altitude for the return leg is IMC, the flight can still be accomplished.

Postflight Discussion

The postflight discussion is equally as important as the preflight orientation. During each postflight session, the student must be thoroughly debriefed. This action is a valuable instructional technique because it increases retention and, to some degree, prepares the student for the next lesson. This syllabus allots one-half hour for postflight briefings.

Incomplete Lessons

Make every attempt to complete all lesson events in the allotted amount of flight time. Lesson events that cannot be completed in a lesson should be covered in the next available lesson to the greatest extent possible as long as there is no increase in total flight time. Circumstances beyond the CFI's control may require events to be omitted because of time constraints. In this case, the precedence of events will be to complete (in decreasing precedence) NAVAID orientation and tracking, visual pilotage and dead reckoning, Victor Airway operations, approaches, all others.

Lessons

Stage 1 — Orientation

Lesson 1

Dual — **Local** (1.0)

Lesson Objective — During this lesson, introduce the student to the training airplane and airplane systems. The student will learn how to conduct the necessary preflight and postflight activities, and be introduced to proper checklist procedures and normal flight maneuvers.

Content

Preflight Discussion
Lesson Introduction
Certificates and Documents
Airplane Logbooks
Flight Planning (VFR)
Checklist Use
Preflight inspection
Systems Operation
Equipment Checks
Location of Emergency Equipment
Collision Avoidance
Flight
T
Engine Start
Radio Communications
Radio CommunicationsTaxiing Procedures
Radio CommunicationsTaxiing ProceduresBefore Takeoff Check
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR)
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR) Climbs, Descents, and Level-offs (VR)
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR) Climbs, Descents, and Level-offs (VR) Medium-Banked Turns (VR)
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR) Climbs, Descents, and Level-offs (VR) Medium-Banked Turns (VR) Visual Traffic Pattern
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR) Climbs, Descents, and Level-offs (VR) Medium-Banked Turns (VR) Visual Traffic Pattern Normal Approach and Landing (VR)
 Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Straight-and-Level Flight (VR) Climbs, Descents, and Level-offs (VR) Medium-Banked Turns (VR) Visual Traffic Pattern

Completion Standards — At the completion of this lesson, the student will be familiar with training airplane, the airplane systems and the necessity of proper checklist procedures. The student should be able to perform a preflight inspection of the training aircraft. Additionally, the student should be familiar with straight-and-level flight, climbs, descents, turning flight using visual references, and the flight control inputs to produce these normal flight maneuvers.

Additional Guidance — This lesson should be accomplished similar to a private pilot training student's first ride in the training aircraft. Divide the time equally between airwork and landing/pattern work.

Stage 1 — Orientation

T	esson	2

Dual — Local (1.0

Lesson Objective — During this lesson, introduce the student to instrument references and normal flight.

Content

Proti	10ht	1 1100	uccion
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Lesson Review Certificates and Documents Airplane Logbooks Flight Planning (VFR) Checklist Use Preflight Inspection Systems Operation Equipment Checks Location of Emergency Equipment Collision Avoidance	
Lesson Introduction Situational Awareness Basic Instrument Maneuvers Wind shear and Wake Turbulence Avoidance Proce	edures
 Engine Start Radio Communications Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Steep Turns (VR) Straight-and-Level Flight (IR) Constant Airspeed Climbs and Descents (IR) Turns to Heading Visual Traffic Patterns Normal Approach and Landing After Landing Procedures Parking and Securing 	

Completion Standards — At the completion of this lesson, the student should be familiar with straight-and-level flight, climbs, descents, and turning flight using instrument references and the flight control inputs to produce these normal flight maneuvers.

Additional Guidance — This lesson should be accomplished similar to Lesson 1. Divide the time equally between airwork and landing/pattern work.

Stage 1 — Orientation

Lesson 3

Dual — **Local** (1.0)

Lesson Objective — During this lesson, introduce the student to unusual attitudes and emergency situations.

Content

Preflight Discussion

Les	sson Review
	Certificates and Documents
	Airplane Logbooks
	Flight Planning (VFR)
	Checklist Use
	Preflight Inspection
	Systems Operation
	Equipment Checks
	Location of Emergency Equipment
	Collision Avoidance
Les	sson Introduction
	Minimum Equipment List
	Systems and Equipment Malfunctions
	Emergency Procedures
	Characteristics of Stalls and Recovery
	Characteristics of Spins and Recovery
Fli	ght
	Engine Start
	Radio Communications
	Taxiing Procedures
	Before Takeoff Check
	Normal Takeoff and Climb
	Steep Turns
	Slow Flight
	Power-Off Stalls
	Power-On Stalls
	Spin Awareness
	Turns to Heading (VR/IR)
	Visual Traffic Pattern
	Normal Approach and Landing
	After Landing Procedures
	Parking and Securing

Completion Standards — At the completion of this lesson, the student will be familiar with unusual attitudes and proper actions to deal with emergencies and equipment malfunctions.

Additional Guidance — This local area flight should introduce unusual attitudes leading to stalls and the results of a stalled aircraft. Provide a good discussion of system malfunctions and proper ways to deal with distractions in flight. Demonstrate, to the CFI's comfort level, the cues to identify an aircraft approaching stalled condition, in a stalled condition, in a spin and the proper procedures to recover from that condition.

Stage 1 — Orientation

Lesson 4

Dual — Local Night (1.0)

Lesson Objective — During this lesson, introduce the student to night flying operations. The student will learn how to conduct the necessary preflight and postflight activities and be introduced to aeromedical factors and flight planning considerations for night operations.

Content
Preflight Discussion Lesson Review Certificates and Documents Airplane Logbooks Flight Planning (VFR) Checklist Use Preflight Inspection Systems Operation Equipment Checks Location of Emergency Equipment Collision Avoidance
Lesson Introduction Aeromedical Factors Night Vision Disorientation Visual Illusions Night Scanning/Collision Avoidance Night Navigation and Orientation Airplane, Airport, and Obstruction Lighting Flight Planning Considerations Fuel Requirements Personal Equipment
Engine Start Taxiing Procedures Before Takeoff Check Takeoff and Climb Radio Communications Collision Avoidance Straight-and-Level Flight (VR/IR) Climbs, Descents, and Level-offs (VR/IR) Night Navigation and Orientation Visual Traffic Pattern Normal Approach and Landing After Landing Procedures Parking and Securing Completion Standards — At the completion of this lesson, the student will be familiar with night flying operations.

Additional Guidance — Accomplish this lesson so the student can see the differences in visual references at night. Limit the time in the traffic pattern to no more than two landings so as to maximize the Night Navigation and Orientation objective.

Lesson 5

Dual — **Local** (1.2)

Lesson Objective — During this lesson, introduce the student to flight instruments and navigation aids available in the airplane.

Content

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Prefligh	11) 15C	นรรเดท
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Lesson Review
Certificates and Documents
Airplane Logbooks
Checklist Use
Flight Planning (VFR)
Preflight inspection
Systems Operation
Equipment Checks
Lesson Introduction
Sectional Charts
Airport and Runway Markings and Lighting
Visual Traffic Pattern
Airplane Flight Instruments
NAVAID Use — ADF, VOR, VOR/DME, GPS (as equipped)
Compass Use
Flight
Engine Start
Taxiing Procedures
Before Takeoff Check
Takeoff and Climb
Radio Communications
Straight-and-Level Flight (VR/IR)
Climbs, Descents, and Level-offs (VR/IR)
NAVAID Orientation and Tracking (ADF, VOR, VOR/DME as equipped)
Traffic Patterns (VR)
Normal Approach and Landing
After Landing Procedures
Parking and Securing

Completion Standards — At the completion of this lesson, the student will be familiar with the proper use of flight instruments and navigation aids available in the airplane.

Additional Guidance — This local lesson should emphasize VOR Orientation and Tracking to prepare for proper navigation on Victor Airways. Accomplish as much NAVAID practice as possible, demonstrating proper use and interpretation of varying situations.

Lesson 6

Dua	l —	Local	(1	1.2)	
Duu		Locui	٠,٠	·•	

Lesson Objective — During this lesson, the student practices the use of navigation aids available in the airplane.

Content

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Normal Approach and Landing
After Landing Procedures
Parking and Securing

Lesson Review
Sectional Charts
 Airport and Runway Markings and Lighting Visual Traffic Pattern Airplane Flight Instruments NAVAID Use — ADF, VOR, VOR/DME, GPS (as equipped) Compass Use
Lesson Introduction Flight Planning IFR
Flight
Engine Start
Taxiing Procedures
Before Takeoff Check
Takeoff and Climb
Radio Communications
NAVAID Orientation and Tracking (ADF, VOR, VOR/DME as equipped)
Traffic Patterns (VR)
Visual Traffic Pattern

Completion Standards — At the completion of this lesson, the student will be familiar with the proper use of navigation aids available in the airplane.

Additional Guidance — This lesson should be accomplished similar to lesson five. Continue the NAVAID Orientation and Tracking. Introduce other NAVAIDs as available and based on the student's ability.

Lesson 7

Dual — **Local** (1.5)

Lesson Objective — During this lesson, introduce the student to instrument approaches, National Airspace System and flight publications.

Content

Prefligi	

Lesson Review Airplane Flight Instruments Compass Use Flight Planning (IFR) NAVAID Use — VOR, VOR/DME, GPS (as equipped)
Lesson Introduction ATC Light Signals National Airspace System (controlled and uncontrolled airspace) Flight Publications (Airport Facilities Directory, Instrument Approach Book) Controlled Airports Weather Information Sources Instrument Approaches (VOR, VOR/DME, ILS, GPS, as equipped)
Flight
 Engine Start Taxiing Procedures Before Takeoff Check Takeoff and Climb Radio Communications Instrument Approaches (VOR, VOR/DME, ILS, GPS) Use of ATIS/ASOS/AWOS Use of Approach and Departure Control After Landing Procedures Parking and Securing

Completion Standards — At the completion of this lesson, the student will be familiar with instrument approach procedures. Additionally, the student will be familiar with flight publications.

Additional Guidance — This lesson is designed to expose the student to instrument approaches. The student should be able to determine the proscribed flight path courses and altitudes on an instrument approach plate. Fly as many instrument approach procedures from the Initial Approach Fix to the Missed Approach Point or landing as practical.

Lesson 8

Dual — **Local** (1.5)

Lesson Objective — During this lesson, introduce the student to instrument departures and reviews instrument approaches.

Content

Preflight	Discu	ccion
Premigni	DISCH	ssion

Preflight Discussion	
Lesson Review	
 ATC Light Signals National Airspace System (controlled and uncontrolled airspace) Flight Publications (Airport Facilities Directory, Instrument Approach Book) Controlled Airports Flight Planning (IFR) Weather Information Sources Instrument Approaches (VOR, VOR/DME, ILS, GPS as equipped) 	
Lesson Introduction	
Instrument Departures (VOR, VOR/DME, ILS, GPS as equipped)	
Flight	
 Engine Start Taxiing Procedures Before Takeoff Check Takeoff and Climb Instrument Departure (VOR, VOR/DME, ILS, GPS as equipped and available) Radio Communications Instrument Approaches (VOR, VOR/DME, ILS, GPS as equipped) Use of ATIS/ASOS/AWOS Use of Approach and Departure Control After Landing Procedures Parking and Securing 	

Completion Standards — At the completion of this lesson, the student will be familiar with instrument departure procedures.

Additional Guidance — This lesson exposes the student to instrument departure procedures. Fly to multiple airports and shoot an instrument approach followed by the departure procedure. If there are no instrument departures within a practical distance, extra attention should be placed on this training objective on the ground during prebrief/debrief. Complete the lesson with multiple instrument approaches as a review of lesson 7.

Lesson 9

Dual — Cross-Country (2.0)

Lesson Objective — During this lesson, introduce the student to instrument navigation on a cross-country flight. The student will be exposed to planning and conducting an instrument navigation flight using federal airways to an airport greater than 50 NM from the departure airport.

Content

Lesson Review Airplane Flight Instruments Compass Use
 NAVAID Use — VOR, VOR/DME, GPS (as equipped) National Airspace System Flight Planning (IFR) NAVAID Use for Instrument Approaches (VOR, VOR/DME, ILS, GPS)
Lesson Introduction Route selection Victor Airway Navigation Performance and Limitations Navigation Log Cockpit Management Aeromedical Factors
Flight
 Engine Start Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Radio Communications Opening Flight Plan Instrument Departure (if available) Flight on Federal Airways Course Interception (Victor Route if available) VOR Navigation Estimates of Groundspeed and ETA Position Fix by Navigation Facilities At Least One Instrument Approach to an Airport Greater Than 50 NM from Departure Airport Normal Approach (IFR if available) at Departure Airport Landing After Landing Procedures Closing Flight Plan Parking and Securing

Completion Standards — At the completion of this lesson, the student will be familiar with cross-country navigation and flight on Federal Airways.

Additional Guidance — Utilize Victor Airways to the greatest extent possible for the enroute navigation portions of this flight. Where Victor Airways are unavailable, predetermine a navigation aid course (e.g., VOR radial) to track enroute. Maximum use of navigation instruments is desired as the situational awareness builder for this flight.

Lesson 10

Dual — **Local** (1.3)

Lesson Objective — During this lesson, introduce the student to the wind triangle (winds aloft, drift and course control). The student will practice visual pilotage and dead reckoning through a predetermined visual navigation route.

Content
Preflight Discussion
Lesson Review National Airspace System (minimum flight altitudes) Sectional Charts Route selection Flight Planning Fuel Requirements Performance and Limitations Navigation Log
Lesson Introduction Visual Navigation Route Selection Minimum of four visual check points (start point, two turn points, and an end point) Turns greater than 30 degrees between legs Visual navigation references (start point can also be identified by NAVAID) Course Control Concepts
Flight
 Engine Start Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Radio Communications Course Intercept to Navigation Route Start Point Visual Navigation Route Instrument Approach and Landing (if available) After Landing Procedures
Parking and Securing

Completion Standards — At the completion of this lesson, the student will be familiar with navigating a simple visual course using drift corrected headings to maintain course.

Additional Guidance — Proper flight planning preparation is the key for this and the next three lessons. The student should plan the flight by drawing a three-leg course as shown in Attachment 1. If practical, utilize navigation aids to determine the start point of the visual navigation route. Flight over the visual navigation route at minimum safe altitude is preferred. However, fly the route at an altitude commensurate with the Federal Aviation Regulations (FARs), environmental conditions and the CFI's comfort level. Concentrate the instruction on the effects of wind on course control utilizing ETA adjustments for position awareness.

Lesson 11

Dual — **Local** (1.3)

__ Parking and Securing

Lesson Objective — During this lesson, the student will practice concepts of wind triangle (wind effects on ground speed and ETA), and practice pilotage and dead reckoning through a predetermined visual navigation route.

Content

Preflight Discussion
Lesson Review National Airspace System Flight Publications Sectional Charts Visual Navigation Route Selection Minimum of four visual check points (start point, two turn points, and an end point) Turns greater than 30 degrees between legs Visual navigation references (start point can also be identified by NAVAID) Fuel Requirements Performance and Limitations Navigation Log Course Control Concepts
Lesson Introduction Wind Effects on Groundspeed Airspeed to Groundspeed conversion ETA Calculations and Updates
Flight
 Engine Start Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Radio Communications Course Intercept to Navigation Route Start Point Visual Navigation Route Instrument Approach and Landing (if available) After Landing Procedures

Completion Standards — At the completion of this lesson, the student will be familiar with calculating ETAs, updating ETAs in-flight based on actual groundspeed and Actual Time of Arrival (ATA) while navigating a simple visual navigation course.

Additional Guidance — This lesson should be accomplished similar to Lesson 10. However, this lesson emphasizes the effects of wind on groundspeed and ultimately ETAs. The use of enroute check points in addition to the planned turn points helps the student determine early or late from planned time. It is not the intention of the lesson objective to arrive at the end point or turn points on the preflight time but rather to be cognizant of how early or late the aircraft is from preflight time. The student should identify how early or late they are and apply the difference to his or her ETA to the next turn point. Additionally, it is not necessary to vary the speed of the aircraft to keep up with preflight time.

Lesson 12

Dual — Cross-Country (3.0)

Lesson Objective — During this lesson, the student will be exposed to a flight profile which includes a simple visual navigation route, an instrument approach to an airport approximately 100 NM from departure airport*, an instrument departure (if available), Victor Airway navigation back to departure airport, approach and land at departure airport.

Content

Preflight Discussion
Lesson Review Flight Publications Sectional Charts Route selection Fuel Requirements Performance and Limitations Navigation Log Visual Navigation Route Selection Minimum of four visual check points (start point, two turn points, and an end point) Turns greater than 30 degrees between legs Visual navigation references (start point can also be identified by NAVAID) Course Control Concepts Wind Effects on Groundspeed Airspeed to Groundspeed conversion ETA Calculations and Updates
Flight
 Engine Start Taxiing Procedures Before Takeoff Check Normal Takeoff and Climb Opening Flight Plan Radio Communications Course Intercept to Navigation Route Start Point Visual Navigation Route Instrument Approach at an Airport Greater Than 100 NM from Departure Airport Instrument Departure (if available) Victor Airway Route (if available) Back to Departure Airport Normal Approach and Landing After Landing Procedures Closing Flight Plan Parking and Securing
Completion Standards — At the completion of this lesson, the student will be familiar with entry to and navigat

ion through a simple visual navigation route, instrument approach, instrument departure, and Victor Airway navigation.

Additional Guidance — This lesson combines all of the objectives from earlier lessons. The student should prepare a flight plan and draw a visual navigation route toward an airport with an instrument approach. The profile should continue with an instrument approach to that outlying airport followed by Victor Airway navigation back to the departure airport. If desired the flight can stop at the outlying airport prior to the return leg. Use two flight plans, VFR for the outbound leg and IFR for the return leg.

The emphasis is to fly to an airport with an instrument approach far enough away from the departure airport to allow for approximately one hour of Victor Airway flight back to the departure airport. If necessary, the routing can be indirect to allow adequate practice. If Victor Airways are not available, a predetermined, defined course can be used.

Lesson 13

Dual — Cross-Country (3.0)

Lesson Objective — During this lesson, the student will practice the flight objective stated in lesson 12.

Content	f

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Completion Standards — See Lesson 12.

Additional Guidance — See Lesson 12.

Training Documentation

- 1. Task Accomplishment Document task accomplishment on the NIFT grade sheet, AETC Form 33, using the following grades:
 - a. **Demonstrated** (**D**) Enter D on the record of training when the CFI demonstrates the maneuver.
 - b. **Performed** (P) Enter P on the record of training if the student accomplishes the operation, maneuver or task normally at the aircraft controls with instructor input.

Students will ensure NIFT grade sheet, AETC Form 33 is provided to and completely filled out by the CFI. This grade sheet is the documentary evidence of completion of training. Grade sheets can be obtained from HQ AFOATS, Maxwell AFB, AL or 34 OG, USAF Academy, CO. Once complete, grade sheets will be provided to the AFOATS or USAF Academy (as appropriate) NIFT administrator. AFOATS and USAF Academy administrators will maintain the grade sheets for historical data reference.

- **2.** Course Training Standards All tasks are required to be demonstrated (D) as a minimum to complete this program. Refer to FAA Private Pilot Practical Test Standards (FAA-S-8081-14) and FAA Instrument Rating Practical Test Standards (FAA-S-8081-4C) for description of individual tasks and objectives.
- 3. **Duties and Responsibilities** The student will accomplish the following:
 - a. Participate in planning the mission.
 - b. Ensure the airplane is inspected, preflighted, and serviced to perform the assigned mission.
 - c. Operate as a crewmember/pilot to perform the mission using sound judgment and situational awareness.

Administration

- 1. **Duration** The entire program should be completed within 60 calendar days. The program should be completed no later than 15 days prior to beginning Joint Specialized Undergraduate Navigator Training. There are no provisions for warm-up flights based on time between completion and start of JSUNT.
- **2.** Course Entry Prerequisites USAF/Air Force Reserve (AFRES)/Air National Guard (ANG) identified navigator training candidate. Students with FAA certified private pilot certificate (or higher) or formerly military rated pilots are not entered into this program.
- **3. Status Upon Graduation** Commissioned officer graduates of this course enter into USAF JSUNT. Officer trainee graduates enter into JSUNT upon graduation from the Officer Basic Military Training Pre-commissioning Course. AFROTC, ANG and AFRES navigator candidates who successfully complete this program will qualify to enter JSUNT upon successful completion of commissioning requirements. USAFA navigator candidates enter navigator training after graduation from the USAFA.
- **4. Device/Flying Training** The times specified are actual mission times and do not include the time for briefing or debriefing.

a. <i>S</i>	ingle-	Engine	Land	Airpl	lane
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Lessons/Approx Hours

Stage 1 - Orientation	4/4.0 (Dual)
Stage 2 - Instruments	5/7.4 (Dual)
Stage 3 - Navigation	4/8.6 (Dual)
Total	13/20.0

5. Ground Training

- a. FAA Ground School and Examination Use the flight school's advertised ground school program as long as the student can complete within the program's 60-calendar day time limit. If able, the preferred method is a formal classroom course. However, ground school can be conducted in any FAA approved format, home study, one-on-one instruction etc., as available and at the CFI's discretion.
- b. Lesson Briefing and Debriefing

13.0

- **6. Syllabus Interpretation** This syllabus is directive and will be followed as written. If no clear syllabus guidance exists, contact the OPR, HQ AETC/DOFI, at DSN 487-6341, Commercial (210) 652-6341.
- 7. Training Requirements and Restrictions
 - a. Average Hours/Events This syllabus permits the student to complete the course objectives in 20.0 flying hours. The flying hours reflect an estimate of the flight time required to complete the proscribed profiles. There may be slight differences in flight time requirements because of airspace or other physical considerations. However, every effort must be made to complete the sortie profiles in the allotted times.
 - b. *Maximum Hours* A maximum of 20.0 flying hours is authorized for introductory flight training except in unusual circumstances. Anytime it becomes apparent a student will exceed 20.0 hours, the CFI or designated representative of the FBO/Flight Training Center must get approval from the student's supervisor prior to exceeding the allotted time. The student's supervisor must use AETC Form 6 through HQ AFOATS or USAFA/34 OG to 19 AF/DO to get approval for the extra time.
 - c. Lesson Lengths Lessons and approximate flying hours are listed below. Adhere to the approximate time per lesson as closely as possible for the average student. For each lesson, one additional hour is allotted for briefing and debriefing combined.

Lesson	Flight Time	Brief & Debrief	Total Time
1	1.0	1.0	2.0
2	1.0	1.0	2.0
3	1.0	1.0	2.0
4	1.0	1.0	2.0
5	1.2	1.0	2.2
6	1.2	1.0	2.2
7	1.5	1.0	2.5
8	1.5	1.0	2.5
9	2.0	1.0	3.0
10	1.3	1.0	2.3
11	1.3	1.0	2.3
12	3.0	1.0	4.0
13	3.0	1.0	4.0
Total	20.0	13.0	33.0

- d. *Maximum Daily Student Flying Activities* Students will not exceed two lessons per day except to complete an incomplete lesson.
- e. Extracurricular Flying NIFT students are encouraged to participate in additional flying training (e.g. FAA private pilot training) at no expense to the government. NIFT training objectives will be the primary focus of government purchased flying time. However, since many NIFT training objectives are transferable to obtaining FAA private pilot certification, students are encouraged to use this opportunity to further their flight training at their own expense.
- **8. Syllabus Distribution** HQ AFOATS and USAFA will make this syllabus available by electronic or hard copy for instructors and students participating in NIFT.
- **9. Drop On Request (DOR)** Students can remove themselves from training by dropping on request. When students DOR, refer them to their supervisor. Supervisors will counsel the student on the implications of DOR and future flight training. Supervisors will remove the student from the NIFT program and notify the HQ AFOATS or USAFA program manager via AETC Form 126A for appropriate action (refer to AETCI 36-2205).

Bibliography

1. Private Pilot Kit (may include)

- a. Private Pilot Manual
- b. Maneuvers Book
- c. Private Pilot FAA Airman Knowledge Study Guide and Question Bank
- d. Private Pilot FAA Practical Test Study Guide
- e. E-6B Computer
- f. Plotter
- g. FAR/AIM Book
- h. Logbook

2. Other Items (as required)

- a. Headset
- b. Sectional Charts
- c. Instrument Approach Procedures Book
- d. Ground School Videos/CD ROM Course (if not enrolled in formal classroom environment)

3. Forms Prescribed

- a. AETC Form 33, NIFT Grade Sheet
- b. AETC Form 6, Waiver Request

Attachment 1

The example below shows one way to plan a visual navigation route. This could be an example of a Lesson 10 or 11 flight from Stinson Airport south of San Antonio in a Cessna 172. The student and instructor have chosen to fly the route at minimum safe altitude (between 500 AGL and 1,500 AGL) so the points can be small and defined. If a route is to be flown at higher altitudes, larger, more identifiable turn points and checkpoints should be selected. Use a planned groundspeed that is a comfortable speed of the training aircraft without wind effects. In this case the route is planned at 90 knots groundspeed.

The flight is planned to depart VFR from Stinson and fly to the south point of Mitchell lake (pt A); then to the town of Devine (pt B); then to the town of Charlotte (pt C); and then finish at a 969-foot AGL tower (pt D) before returning to Stinson. Each point is labeled and a "dog house" is drawn to give reference information. In this example, the "dog house" gives magnetic course to the next turn point, planned time of arrival (PTA) in elapsed time, and a navigation aid radial and DME for filing and/or position awareness.

Between each turn point there are one or two checkpoints selected. Annotate the checkpoints with the PTA to the nearest tenth of a minute (6 seconds). These check points can provide course information, time information or both. For example, the tower on centerline at 8 minutes and 00 seconds between pt A and pt B can give both timing and course information. However, the power line crossing at 23 minutes and 18 seconds between pt B and pt C will only give timing information. If the checkpoint is off centerline, then measure and annotate the miles off (e.g. the edge of the town of Poteet at 37 minutes and 00 seconds between pt C and pt D is one and one-half nautical miles right).

